

Abstract of the Disclosure

The use of sensory G protein-coupled receptors that recognize chemical
sensants, particularly those involving olfactory and taste receptors; polypeptide
fragments and mutants thereof; classes of such receptors; polynucleotides encoding
5 such receptors, fragments and mutants thereof, and representatives of receptor classes;
genetic vectors including such polynucleotides; and cells and non-human organisms
engineered to express such receptor complexes, fragments and mutants of an olfactory
or taste receptor, and representatives of receptor classes to simulate sensory perception
of odorants and tastants is described. The use of such products as a biosensor or a
10 component thereof to detect, identify, measure, or otherwise process the event of
binding between the receptor and its cognate ligand (*i.e.*, chemical sensant) is also
described. The invention has application, for example, in the design and formulation
of odorant and tastant compositions.